**Applicant:** Shinichi Imade

**Application No.:** 10/808,154

IN THE SPECIFICATION

Please replace the paragraph at page 6, line 27 - page 7, line 3 with the

following amended paragraph:

-- FIG. 1 is a view showing a sate state of using a reflection screen apparatus

according to a first embodiment of the present invention, and a projection system

that uses the same; --

Please replace the paragraph at page 7, lines 24-27 with the following

amended paragraph:

-- FIG. 8 is a perspective view showing a deformation mechanism of a screen

reflection surface deformation driving section according to a fifth embodiment of the

present invention; --

Please replace the Abstract with the following new Abstract:

-- A reflection screen apparatus in which a projection apparatus projects an

image based on received image data and an observer observes the image comprises

a screen reflection surface which visibly diffuses and reflects the image projected by

the projection apparatus to the observer. The reflection screen apparatus further

comprises has a light distribution correction section configured to change a state of

a distribution direction of a light reflected on the screen reflection surface so as to

- 13 -

Applicant: Shinichi Imade Application No.: 10/808,154

more reflect increase a diffused light reflected on the screen reflection surface to the observer. --